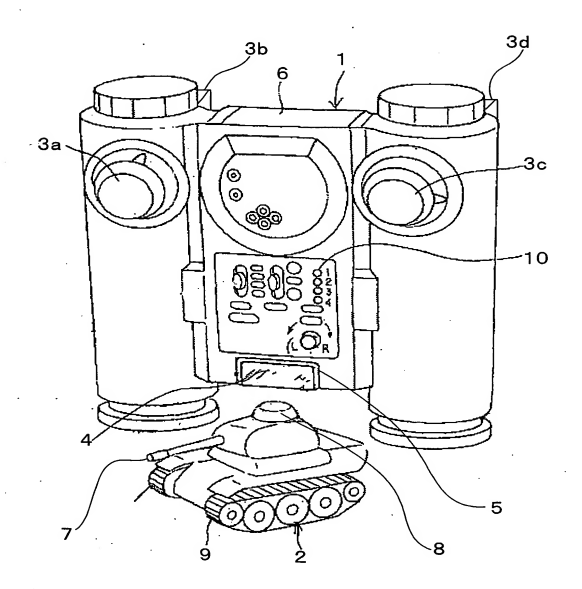
10/510188

Docket No.: 09867/0201851-US0

App No.: Not Yet Assigned Docket No.: 09867/020185
Inventor: Kazuyuki Saeki
Title: REMOTE CONTROL TOY SYSTEM AND DRIVING
DEVICE THEREOF

FIG. 1



10/510188

App No.: Not Yet Assigned Docket No.: 09867/020185
Inventor: Kazuyuki Saeki
Title: REMOTE CONTROL TOY SYSTEM AND DRIVING
DEVICE THEREOF

2/8

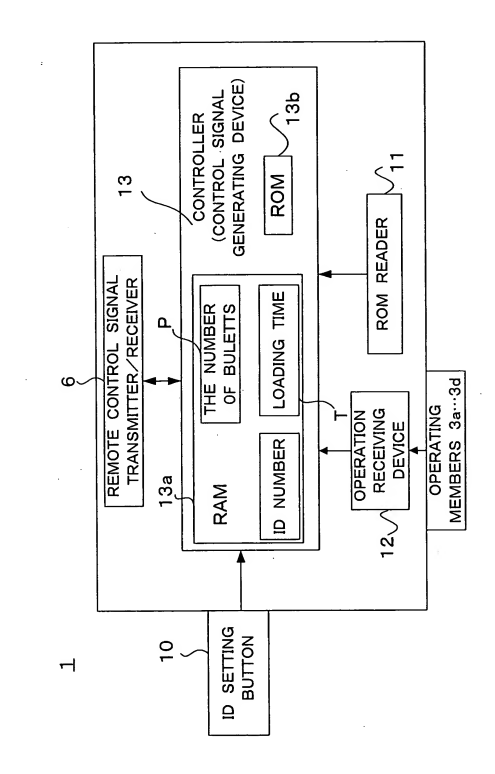
## FIG. 2

VEHICLE TYPE	MAIN GUN POWER	LIFE	NUMBER OF BULETTS	LOADING TIME
VEHICLE A	10	40	15	5sec.
VEHICLE B	8	30	25	4sec.
VEHICLE C	5	15	40	1. 5sec.
VEHICLE D	7	25	30	3sec.

Docket No.: 09867/0201851-US0

App No.: Not Yet Assigned Docket No.: 09867/020185
Inventor: Kazuyuki Saeki
Title: REMOTE CONTROL TOY SYSTEM AND DRIVING

**DEVICE THEREOF** 



10/510188 Docket No.: 09867/0201851-US0
Y SYSTEM AND DRIVING App No.: Not Yet Assigned Docket No.: 09867/020185
Inventor: Kazuyuki Saeki
Title: REMOTE CONTROL TOY SYSTEM AND DRIVING

1,~.

**DEVICE THEREOF** 

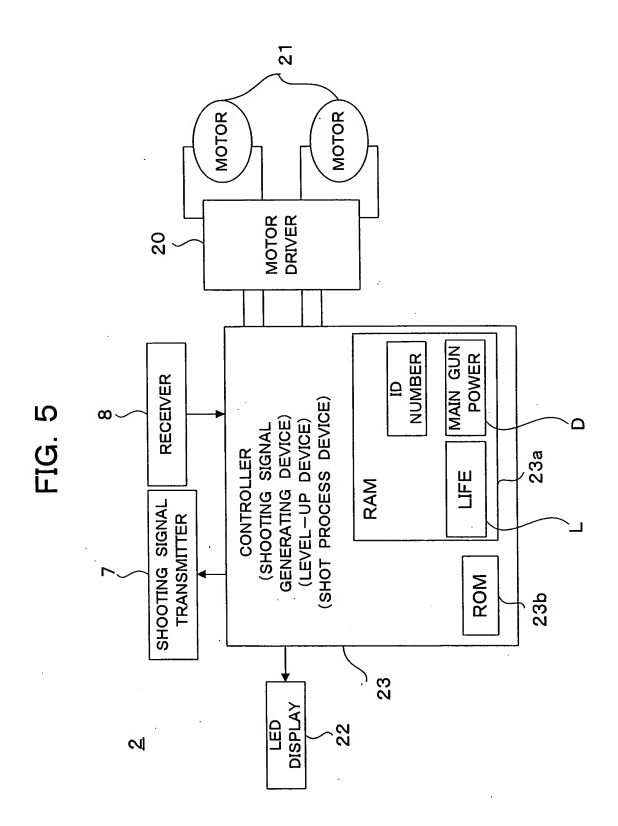
## FIG. 4

ID	CONTROL	RIGHT MOTOR CONTROL INSTRUCTION	SHOOTING INSTRUCTION	THE OTHERS
100	110	120	130	140

App No.: Not Yet Assigned Inventor: Kazuyuki Saeki

Docket No.: 09867/0201851-US0

Title: REMOTE CONTROL TOY SYSTEM AND DRIVING DEVICE THEREOF



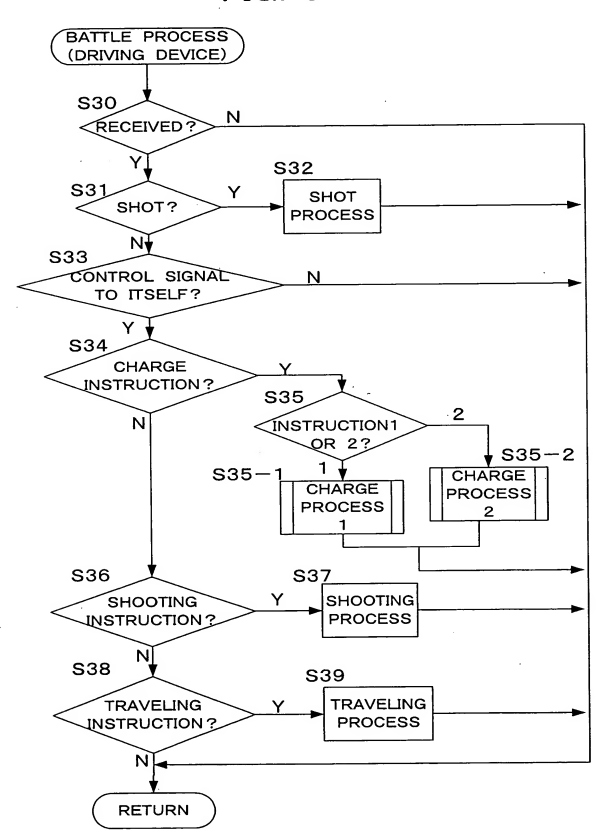
App No.: Not Yet Assigned Inventor: Kazuyuki Saeki

Docket No.: 09867/0201851-US0

Title: REMOTE CONTROL TOY SYSTEM AND DRIVING

**DEVICE THEREOF** 

6/8 FIG. 6

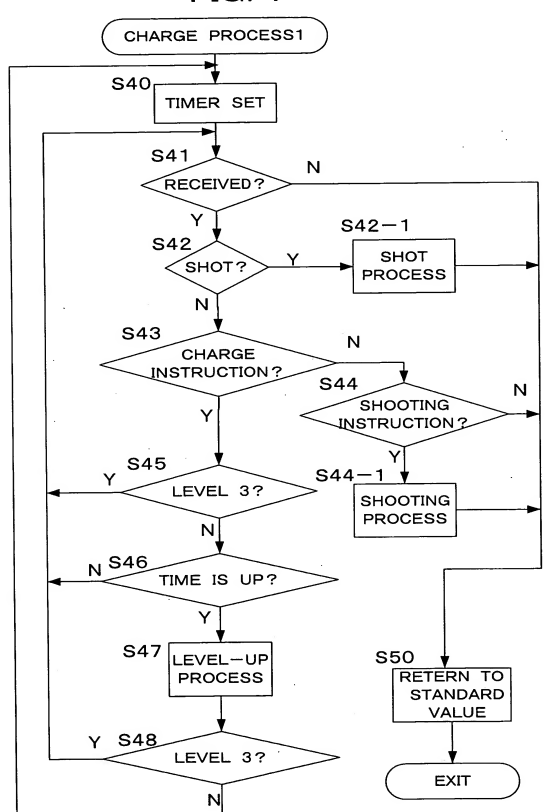


Á p No.: Not Yet Assigned

Inventor: Kazuyuki Saeki Title: REMOTE CONTROL TOY SYSTEM AND DRIVING

DÉVICE THEREOF

FIG. 7



Docket No.: 09867/0201851-US0 10/510188

App No.: Not Yet Assigned Inventor: Kazuyuki Saeki

Title: REMOTE CONTROL TOY SYSTEM AND DRIVING

**DEVICE THEREOF** 

